9/30/2009 CERES Data Management Team Meeting

Upcoming Events:

Jim Closs will talk about the SDS Function Tests when we get to that near the end of the agenda.

Jonathan, Denise, and Walt are in Aurora attending the C3S, O&S, and IDPS F2F meetings.

Science Team Meeting – November 3 – 5 in Ft. Collins, CO

Notes from the previous meeting

(Held 9/16/2009 at 10:00 a.m. in Room 2316 at the ASDC)

ANNOUNCEMENTS

From now on NPP will be included in the meeting as well as Terra and Aqua.

For SA support,

- 1. If you are sure that you have an ODIN issue, send a help ticket to SDdesktop@asdsun.larc.nasa.gov.
- 2. If you have a non-ODIN issue OR are unsure that it is an ODIN issue, send a help ticket to help@asdsun.larc.nasa.gov.
- 3. If you don't hear back from help@asdsun.larc.nasa.gov within 1-2 days, send email to Caroline Rasmussen and include the original help ticket.
- 4. If you have an ODIN password issue, call x47777.

Please use the DMT alias (ceres-dmt@lists.nasa.gov) for emails that pertain to the entire DMT. There is also a DMTM alias (ceres-dmtm@lists.nasa.gov) that includes those who attend the DMTM.

Please note if activity is for Edition2 or Edition3 in status reports.

Raise visibility of new files as soon as possible so changes can be made to ANGe. A few weeks notice would be nice; put it in your DMTM status report.

ASDC and **SCF**

SIT:

Instrument SCCR 703 and 710 were promoted.

Tonya needs to talk to Raja and Lisa regarding GGEO SCCR 653.

Production:

Terra ValR14 completed, Aqua in progress.

User Services:

No updates.

SCF:

GMAO data were added to the online archive.

Phil requested that the QC reports and PCFs be added to the archive; these should go in SCF space; need to decide how to do this.

From the previous report: Norman has provided the ASDC with disk space allocation information. Chris will post the information. Today's update: Chris plans to do this when all of the disk space has been added to the system; target the end of the month.

From a previous report: Problem displaying Clouds files from xsan; temporary fix was to put files on lposun; Caroline will check into this. Today's update: The ultimate fix needs to be to move the files someplace other than lposun; Sunny needs to work with Ben on this.

PRs

PR 37-09 is done.

\mathbf{CM}

Discussed Instrument SCCR 723 and CERESlib SCCR 724 – no problems.

CERESlib (SCCR 724) is in testing.

Clouds (SCCR 719) expects to deliver in a few days.

ERBE-like – having trouble with graphics; may turn this off, deliver, and run this offline.

The Inversion (SCCR 722) delivery will slip two to four weeks.

SEC

Will have a meeting to discuss the *AMI* deliveries policies prior to Denise's Instrument SCCR 723 delivery.

Toolkit

Toolkit 5.2.16 is now the default on *magneto* and *AMI*.

SUBSYSTEM STATUS:

Instrument

Integrating and testing C++ metadata routines; debugging errors.

On schedule for November 6 delivery.

Working on C++ version of PGE CER1.3P3.

ERBE-like

Gave Kory latest analysis for Edition3.

Clouds

Working on the Beta2-Edition3 delivery. Plan to deliver by the end of this week.

Looking at ValR14.

Convolution

Working on Edition3.

Inversion

Working on Edition3; received new algorithms from Norman and SOFA group.

SARB

Working on HDF5 for MOA.

TISA Averaging

Finished SRBAVG-Lite, compared results, sent to Dave, Dave liked global averages but not regional averages, received new stuff from Norman to integrate into the code.

Meeting with Dave after this meeting to discuss filename and structure changes for Edition3.

TISA Gridding

On track for Edition3 work.

CERESlib

Made delivery to CM.

Production Processing Database

Work continues.

NPP Issues

The SDS Functional Test Readiness Review was largely successful; successfully transferred 49 files and verified 14 of 17.

Meeting ended at 11:05 a.m.